## In the abstract:

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On a separate page following the claims, please add the following abstract:

## --ABSTRACT

A truss web for strengthening truss beams to a slab in a building element with at least one cast chord. A beam web assembly forms a truss web made from bent rods, placed diagonally, when seen in the longitudinal direction of the chord, fastened to the chord and the slab in the element. The truss web members are made from rod portions bent into a triangle like shape. The member have end hooks in both ends and are bent symmetrically around the straight middle part of each web member mirrored from each other so that the straight ends of the web members intersect each other in one of the triangle corners. —